## **CLAIMS**

## What is claimed is:

1	1.	A method for analysis creation utilizing a supply chain graphical user interface,
2		comprising:
3	a)	selecting between a plurality of options utilizing a graphical user interface, each
4		option corresponding to a separate technique of creating an analysis;
5	b)	generating a new analysis upon the selection of a first of the options;
6	c)	editing a previous analysis upon the selection of a second of the options; and
7	d)	integrating a bid proposal with an integrated analysis upon the selection of a third
8		of the options.
1	2.	The method of claim 1, wherein the selection is received utilizing a network.
1	3.	The method of claim 2, wherein the network includes the Internet.
1	4.	The method of claim 1, wherein the analysis is a least cost analysis.
1	5.	The method of claim 1, wherein the analysis is capable of being accessed via a
2		network-based interface.
1	6.	A system for analysis creation utilizing a supply chain graphical user interface,
2		comprising:
3	a)	logic for selecting between a plurality of options utilizing a graphical user
4	ŕ	interface, each option corresponding to a separate technique of creating an
5		analysis;
6	b)	logic for generating a new analysis upon the selection of a first of the options;
7	c)	logic for editing a previous analysis upon the selection of a second of the options
8		and

- 9 d) logic for integrating a bid proposal with an integrated analysis upon the selection of a third of the options.
- 1 7. The system of claim 6, wherein the selection is received utilizing a network.
- 1 8. The system of claim 7, wherein the network includes the Internet.
- 1 9. The system of claim 6, wherein the analysis is a least cost analysis.
- 1 10. The system of claim 6, wherein the analysis is capable of being accessed via a network-based interface.
- 1 11. A computer program product for analysis creation utilizing a supply chain graphical user interface, comprising:
- a) computer code for selecting between a plurality of options utilizing a graphical user interface, each option corresponding to a separate technique of creating an analysis;
- 6 b) computer code for generating a new analysis upon the selection of a first of the options;
- 8 c) computer code for editing a previous analysis upon the selection of a second of the options; and
- 10 d) computer code for integrating a bid proposal with an integrated analysis upon the selection of a third of the options.
  - 1 12. The computer program product of claim 11, wherein the selection is received utilizing a network.
- 1 13. The computer program product of claim 13, wherein the network includes the Internet.

- 1 14. The computer program product of claim 11, wherein the analysis is a least cost 2 analysis.
- 1 15. The computer program product of claim 11, wherein the analysis is capable of being accessed via a network-based interface.